43 AF7144

DIST. NEDETTI, R. NJAMIN, A RMAN, H.S ANCH. D.B. RNIVAL. G.J.)PP. R.D. VIS. J.G. RREAA, D.W. NNI, B.J. RMAN, L. K. ALY, T.J. DAHL T BIG. J.G. BY, W.A ESTER, A.W. = FM NN. H.P AX. G.E DONALD, M.M. KENNA, F.G. INTROSE, J.K RGAN, R.V. TTER, G.L. ZUTO, V.M. NDLIN, N.B. EPLER. R.L EWART, D.L. LLIVAN, M.T ANSON, E.R KINSON, R.B LIAMS. S. (ORC SON, J. M. ٧E, J. O. Ric BRES CONTROL IN RECORD

ASSIFICATION:

CLASSIFIED
NFIDENTIAL
CRET

HORIZED CLASSIFIER
SIGNATURE
+ Rey / Exemption

PEPLY TO RFP CC NO:

WA

ON ITEM STATUS

OPEN D CLOSED

D PARTIAL

APPROVALS:

G & TYPIST INITIALS

M C F/C - +

EG&G ROCKY FLATS

EG&G ROCKY FLATS, INC.
ROCKY FLATS PLANT, P.O. BOX 464, GOLDEN, COLORADO 80402-0464 • (303) 966-7000

June 10, 1993

93-RF-7144

S. R. Grace Environmental Restoration Division DOE, RFO

PROJECT DOCUMENTATION - TCG-134-93

This letter provides documentation for the Environmental Protection Agency (EPA) Superfund Innovative Technology Evaluation (SITE) Demonstration Project conducted under the Sitewide Treatability Studies Program. Attached are the scope of work, project schedule and cost estimate for this project. The draft proposal to provide funding for the project under the "Work for Others" program (DOE Order 4300.2B, Non-Department of Energy Funded Work) was forwarded on May 19, 1993 to the Department of Energy, Rocky Flats Office. Included in the attachment are a logic flow diagram and a total project float sort which were used in the preparation of the cost estimate. A change control action has been scheduled on June 11 to reallocate funds from other treatability studies until further funding under the Work for Others program has been approved and received.

If you have any questions or require further information, please call M. C. Rupert of Environmental Engineering & Technology at X6956.

T. C. Greengard

Manager

Environmental Engineering & Technology

MCR:cet

Orig. and 1 cc - S. R. Grace

Attachments:

As Stated (5)

ADMIN RECORD

REVIEWED FOR CLASSIFICATION/UCNL BY G. I. Ostdick & D DATE & -9-93